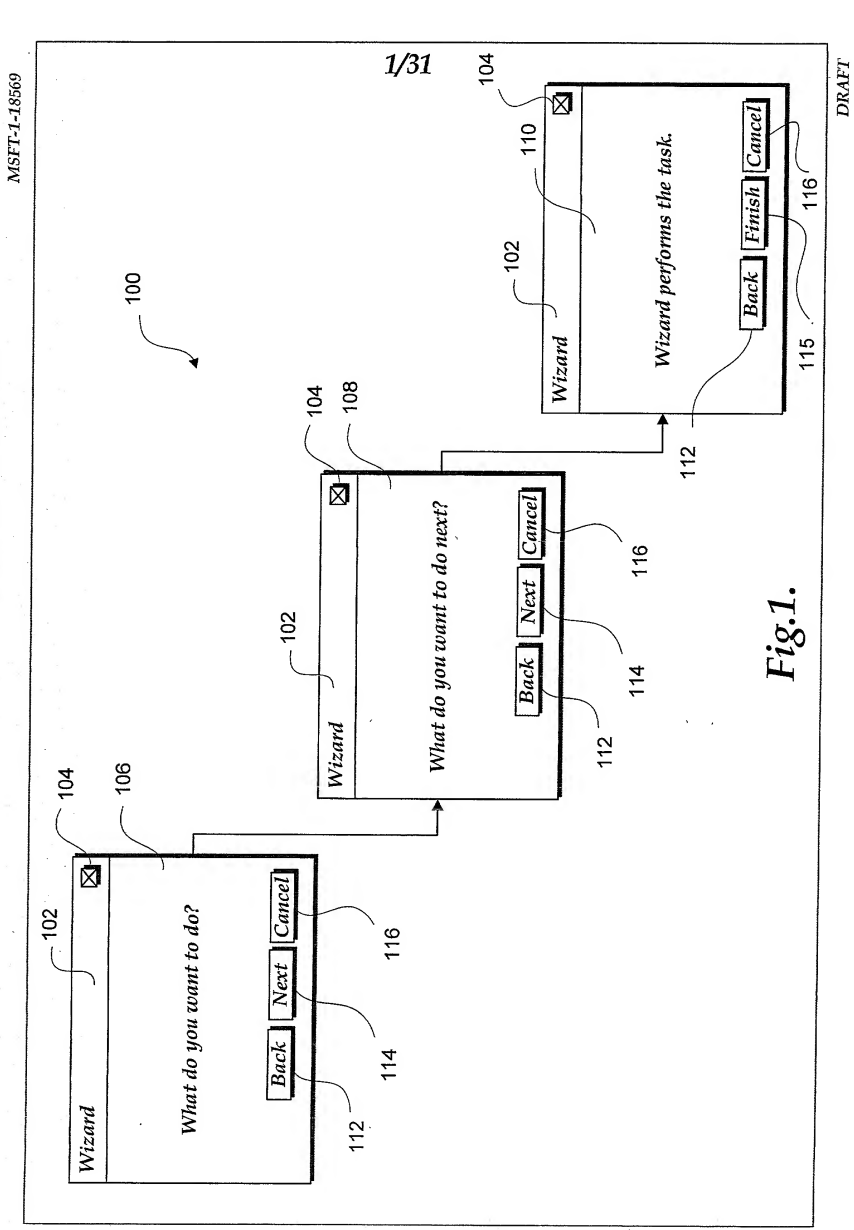
Inventors:

Jan Thomas Miksovsky and David Joel Sheldon



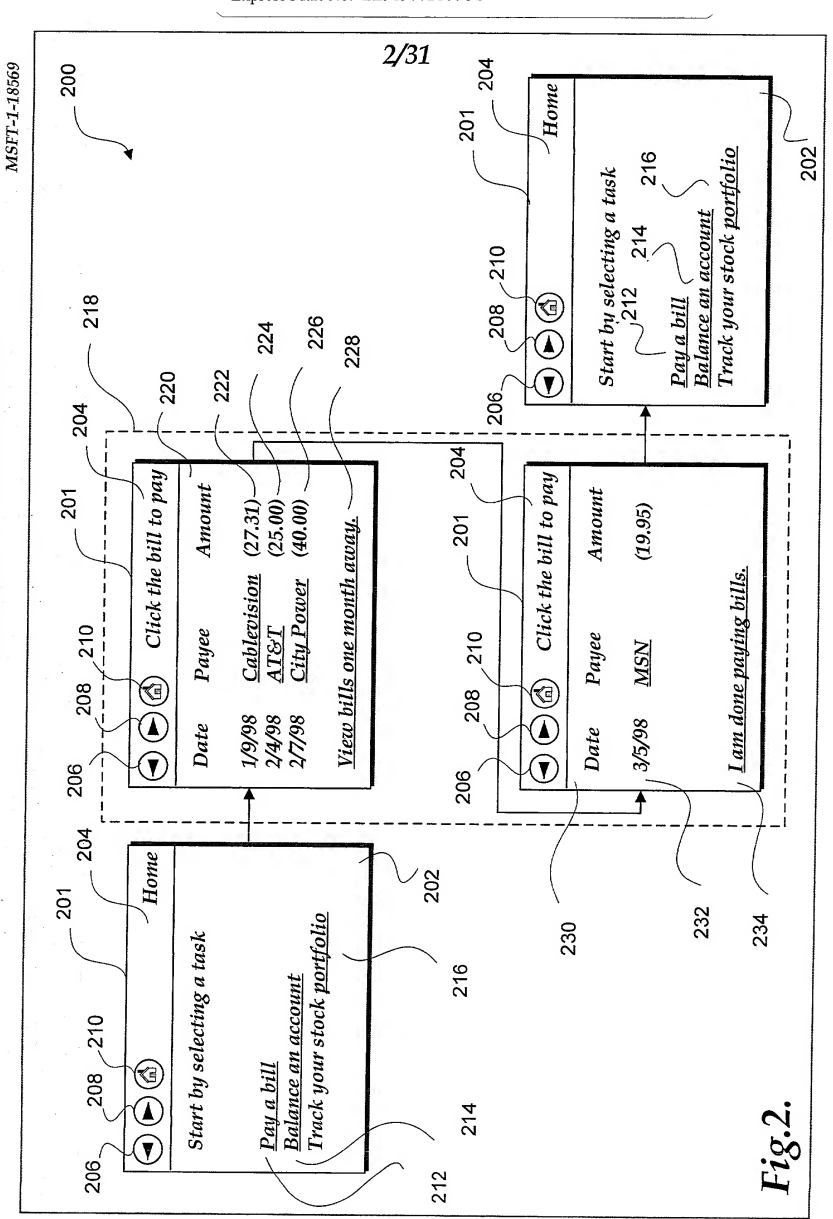
Inventors:

The second state of the second second

Jan Thomas Miksovsky and David Joel Sheldon

Docket No.:

MSFT118569 Express Mail No. EL919772160US



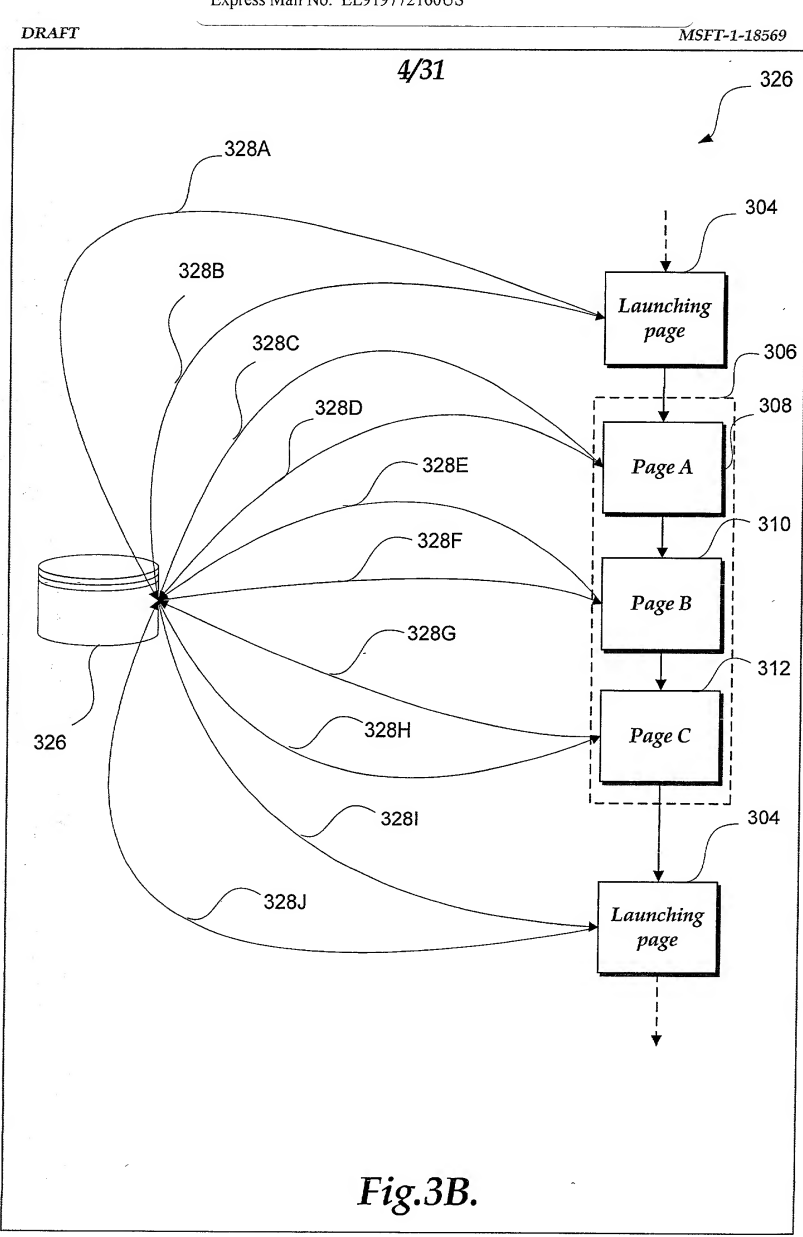
Inventors:

Jan Thomas Miksovsky and David Joel Sheldon

DRAFT

Inventors:

Jan Thomas Miksovsky and David Joel Sheldon



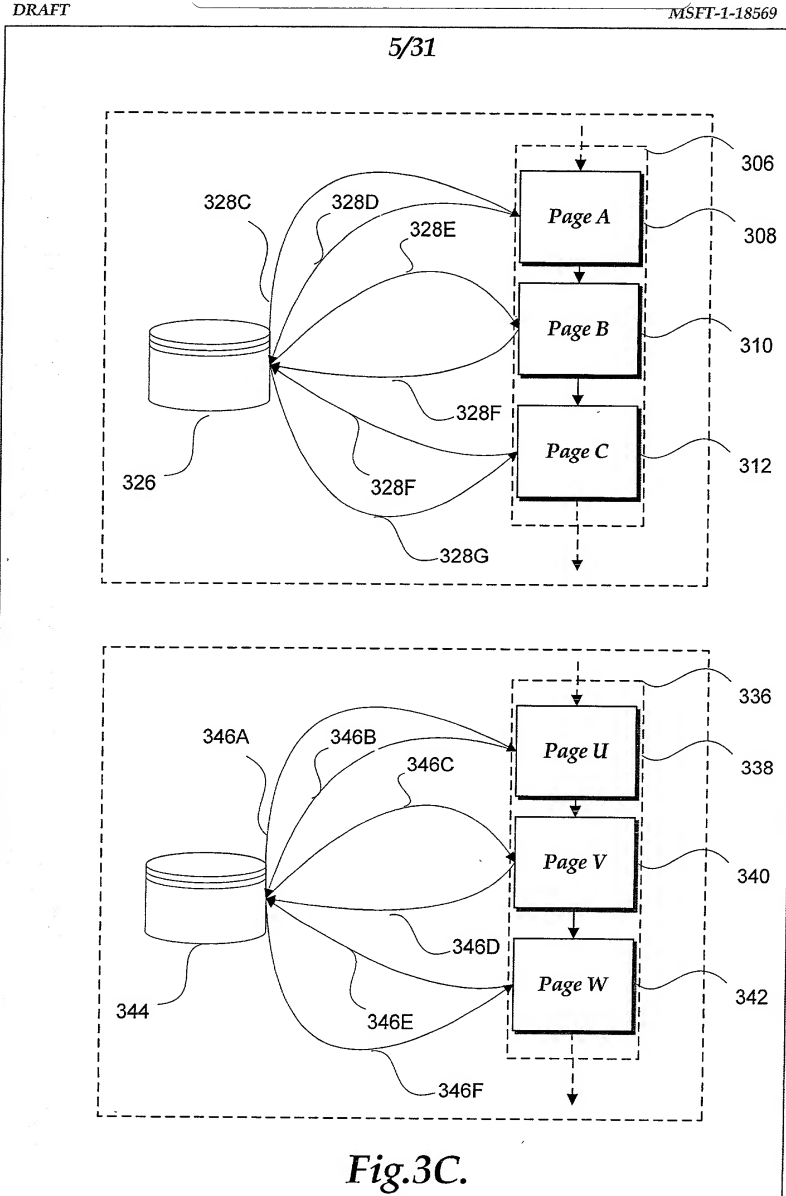
ğ ağı

half feult find mad that then make

He finely flower thanks, were there were the stands were the stands of t

Jan Thomas Miksovsky and David Joel Sheldon

MSFT118569 Docket No.: Express Mail No. EL919772160US

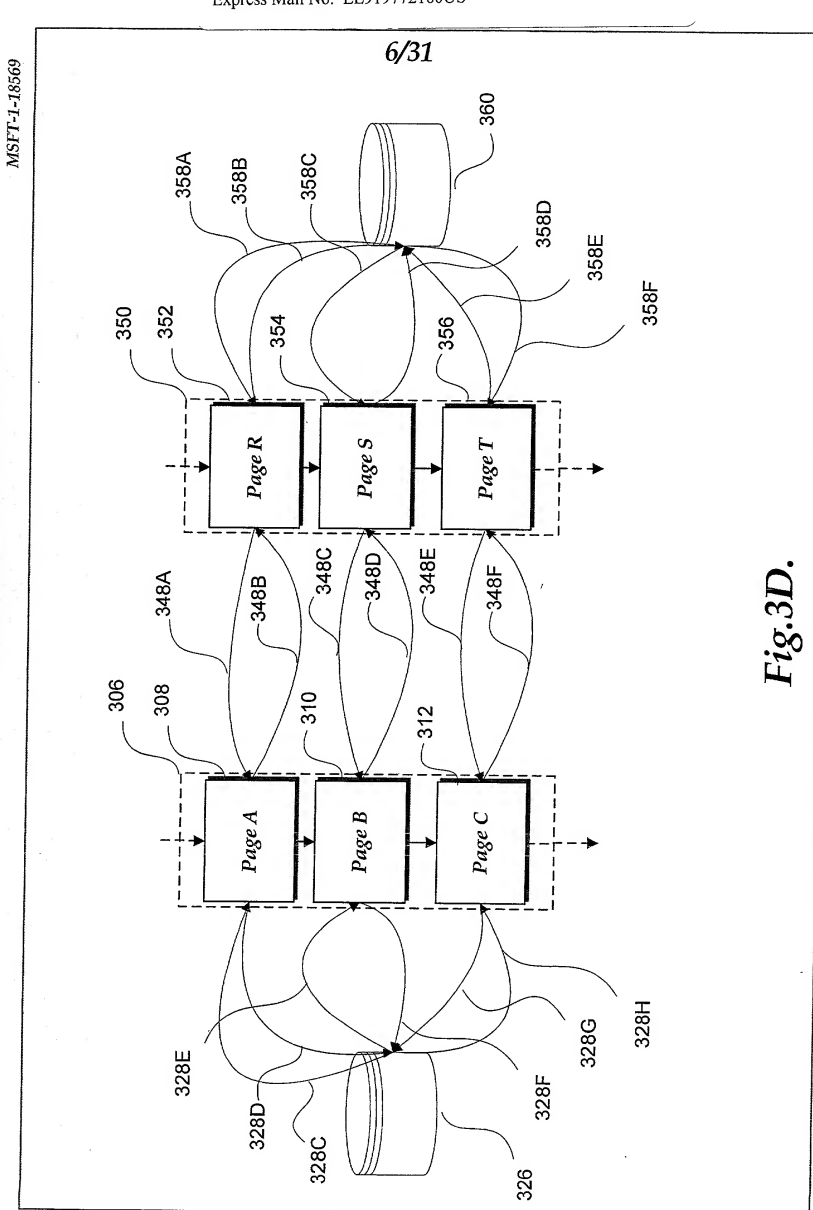


DRAFT

MSFT118569 Docket No.: Express Mail No. EL919772160US

with street often street event street, event, and the street early street street street street street street.

the Tour Street Street Street Street



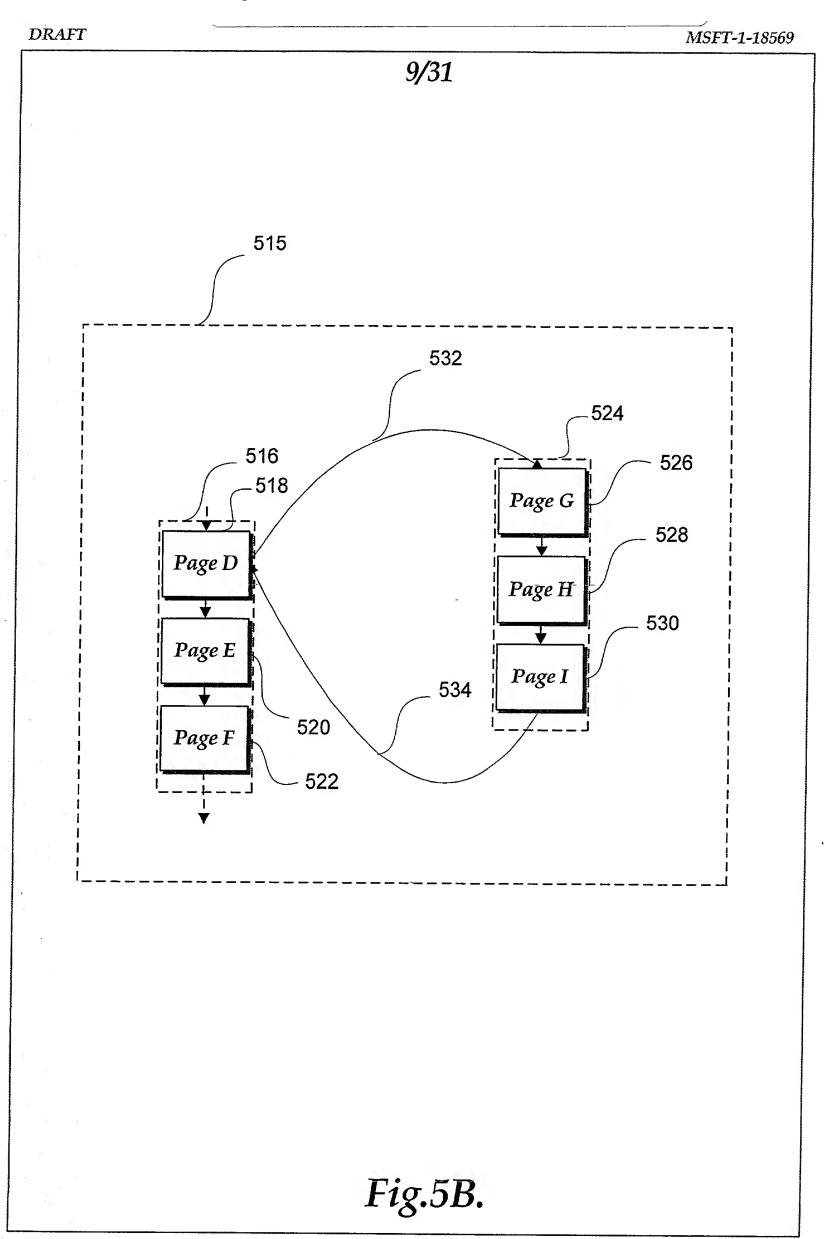
Title: PAGE FUNCTION ARCHITECTURAL FRAMEWORK Inventors: Jan Thomas Miksovsky and David Joel Sheldon Docket No.: MSFT118569 Express Mail No. EL919772160US 7/31 MSFT-1-18569 MONITOR SPEAKERS COMPUTER PRINTER MODEM REMOTE **WIDE AREA** NETWORK 481 410 480 497 462 *→967* 472 491 INTERFACE NETWORK APPLICATION PROGRAMS
285 LOCAL AREA NETWORK REMOTE F=4 495 Control that the mark that then INPUT/OUTPUT PERIPHERAL INTERFACE USER INPUT INTERFACE 460 a i **;** 490 INTERFACE VIDEO Many Store Bud Shu 461~ SYSTEM BUS  $456^{\circ}$ 450 452 REMOVABLE MEMORY INTERFACE NON-VOL. PROGRAM DATA 421 447 451 PROCESSING UNIT NON-REMOVABLE PROGRAM MODULES NON-VOLUME OTHER MEMORY INTERFACE 446 410 ≣ **APPLICATION** 430 **PROGRAMS** 440 445 ATION JGRAMS 435 OPERATING IORY 432 PROGRAM DATA 431 PROGRAM MODULES TEM433 TEMOTHER (RAM) 434 **BIOS** APPLICA PROGE SYST MEM (ROM SYSI436 437 OPERATINA SYSTEM

DRAFT

Title: PAGE FUNCTION ARCHITECTURAL FRAMEWORK Inventors:

Jan Thomas Miksovsky and David Joel Sheldon

MSFT118569 Docket No.: Express Mail No. EL919772160US



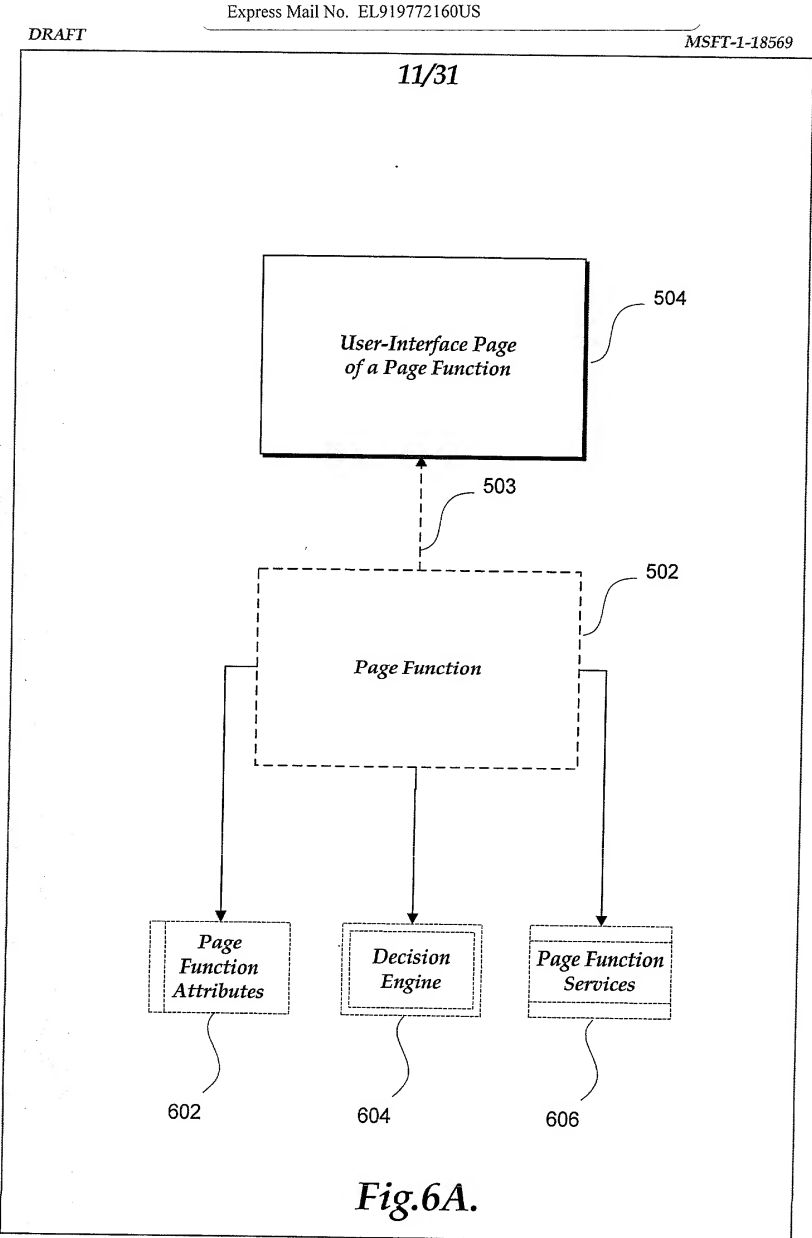
DRAFT

Inventors:

Jan Thomas Miksovsky and David Joel Sheldon

Docket No.:

MSFT118569

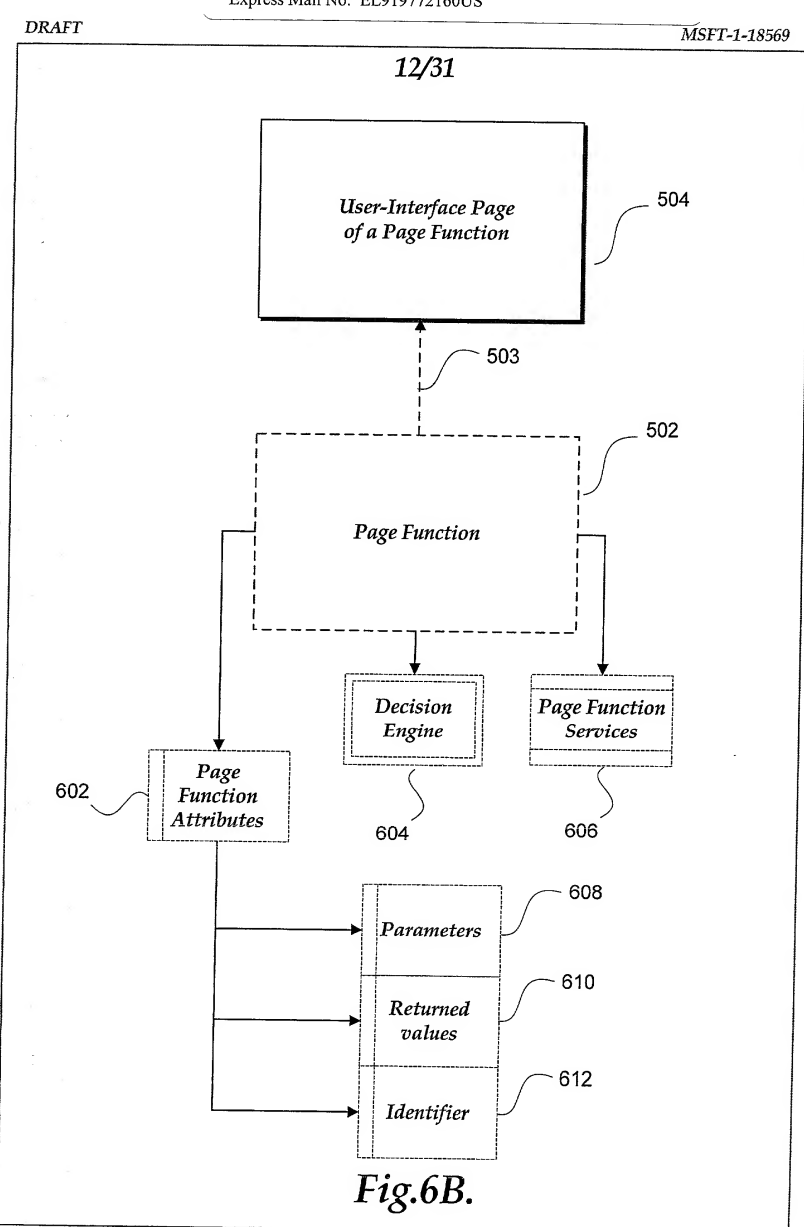


Grand.

Title: PAGE FUNCTION ARCHITECTURAL FRAMEWORK

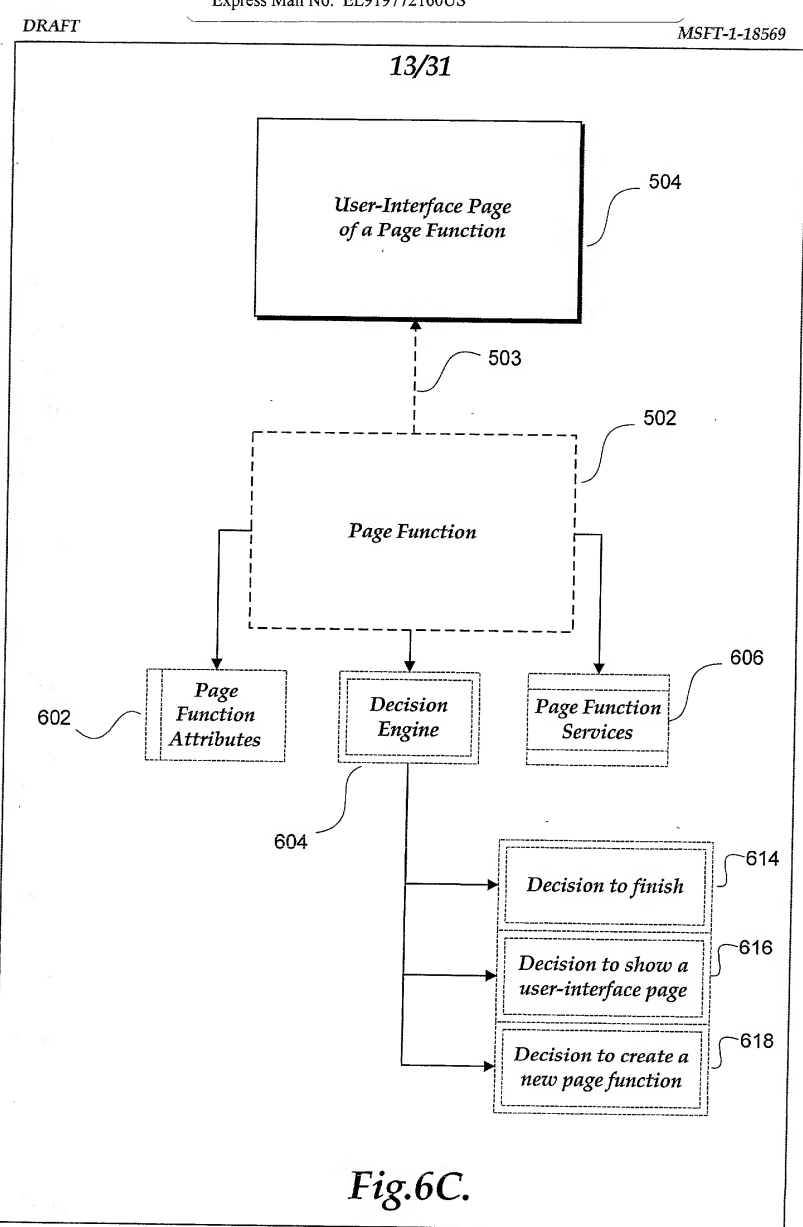
Inventors:

Jan Thomas Miksovsky and David Joel Sheldon



Inventors:

Jan Thomas Miksovsky and David Joel Sheldon

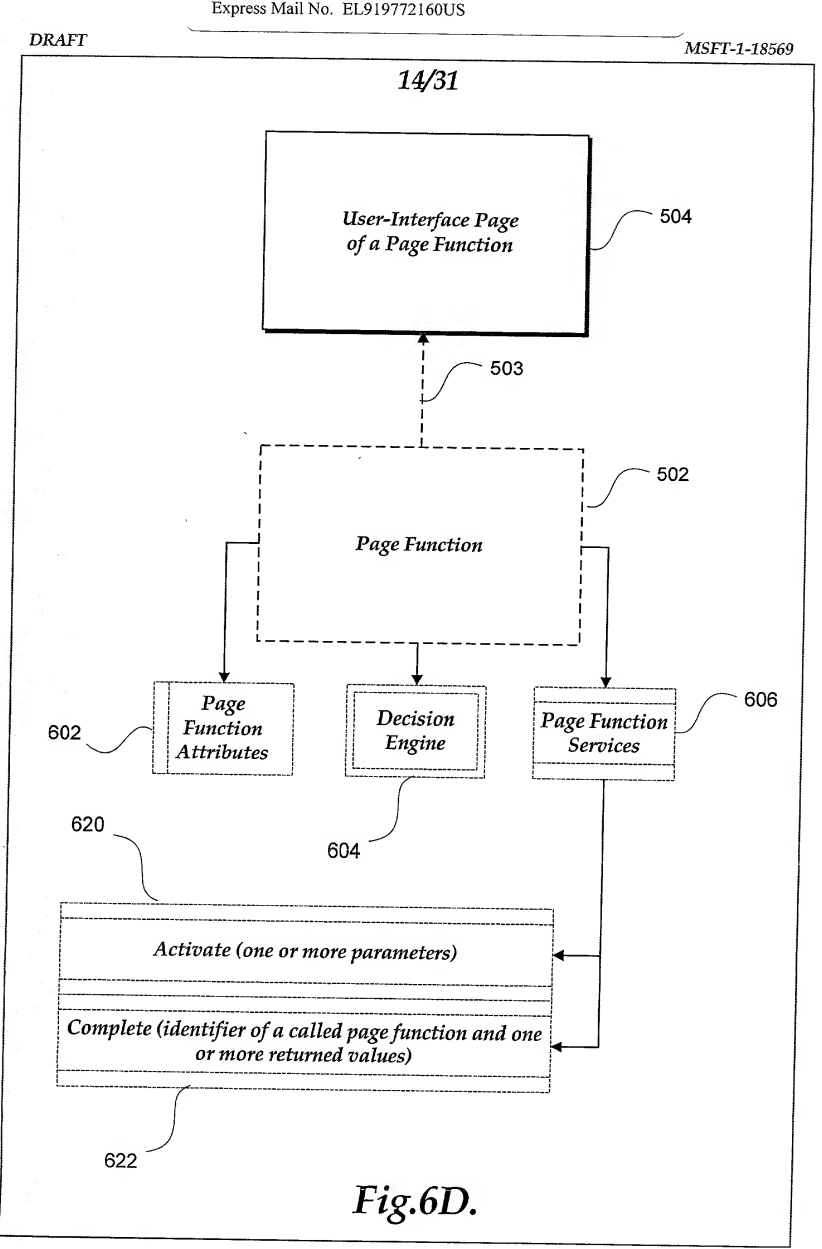


Inventors:

Jan Thomas Miksovsky and David Joel Sheldon

Docket No.:

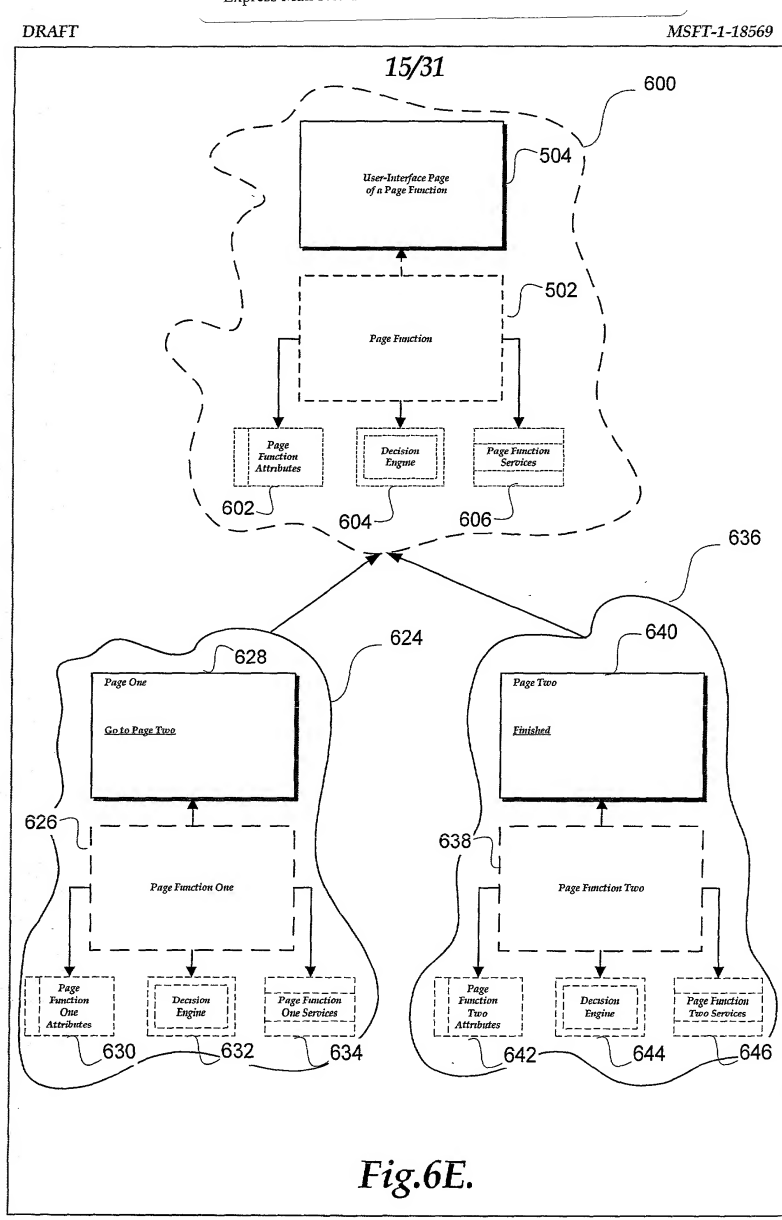
MSFT118569



Inventors:

Treat a

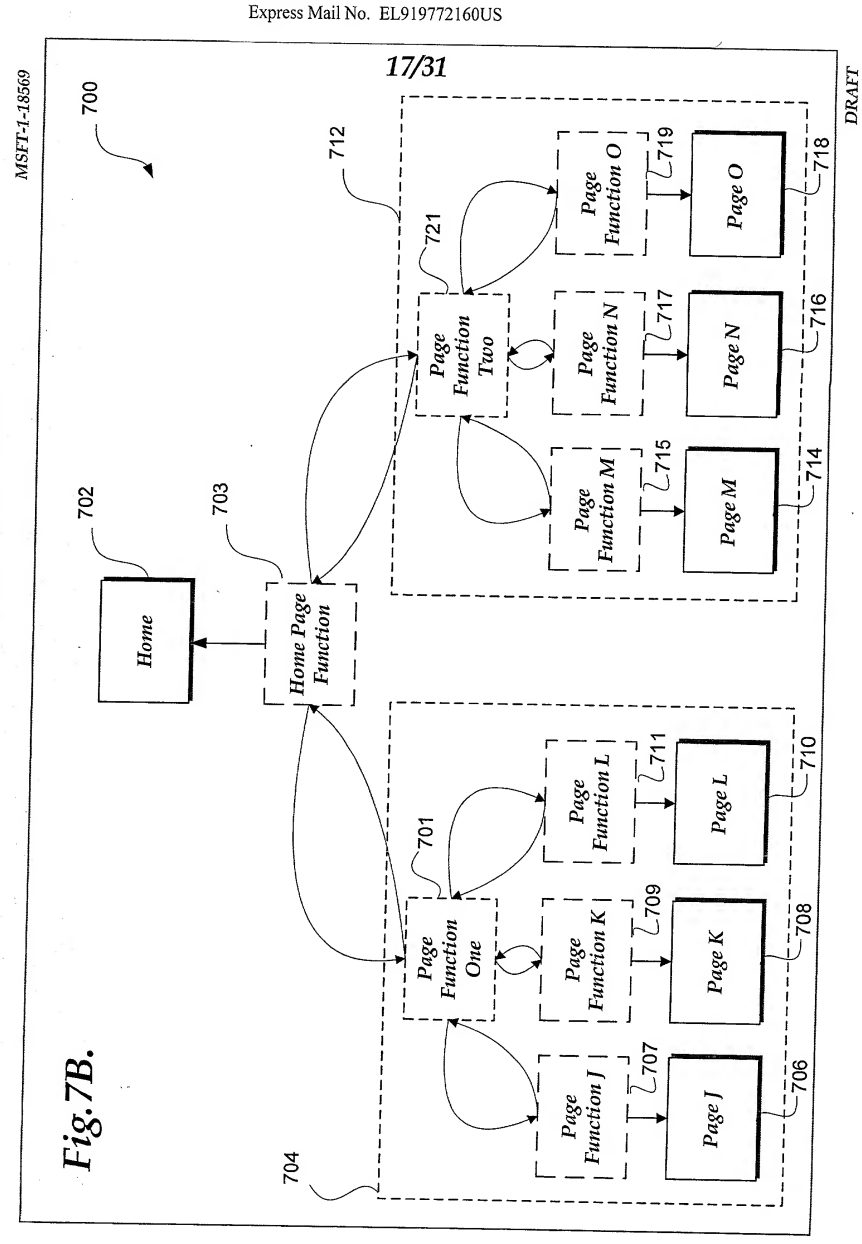
Hand Transfer Jan Thomas Miksovsky and David Joel Sheldon



DRAFT

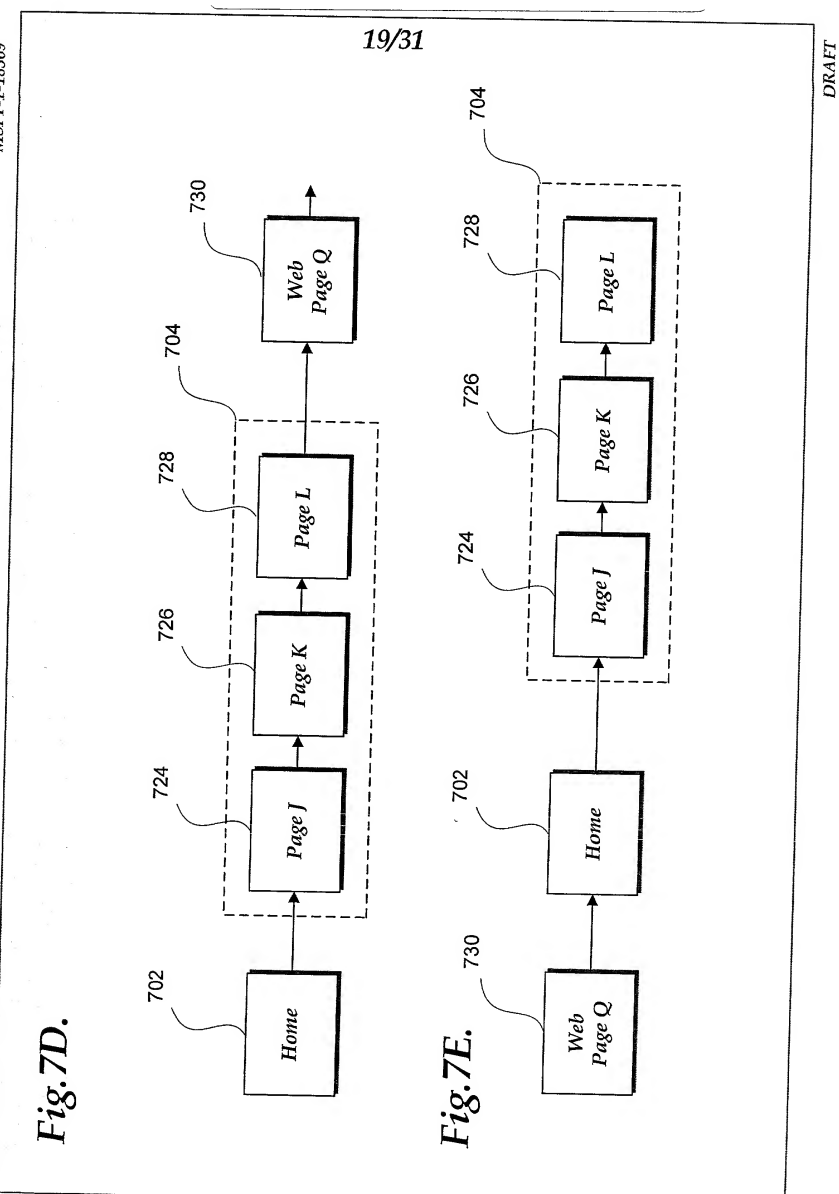
Title: PAGE FUNCTION ARCHITECTURAL FRAMEWORK Inventors: Jan Thomas Miksovsky and David Joel Sheldon

Docket No.: MSFT118569



DRAFT

Title: PAGE FUNCTION ARCHITECTURAL FRAMEWORK Jan Thomas Miksovsky and David Joel Sheldon Inventors: Docket No.: MSFT118569
Express Mail No. EL919772160US



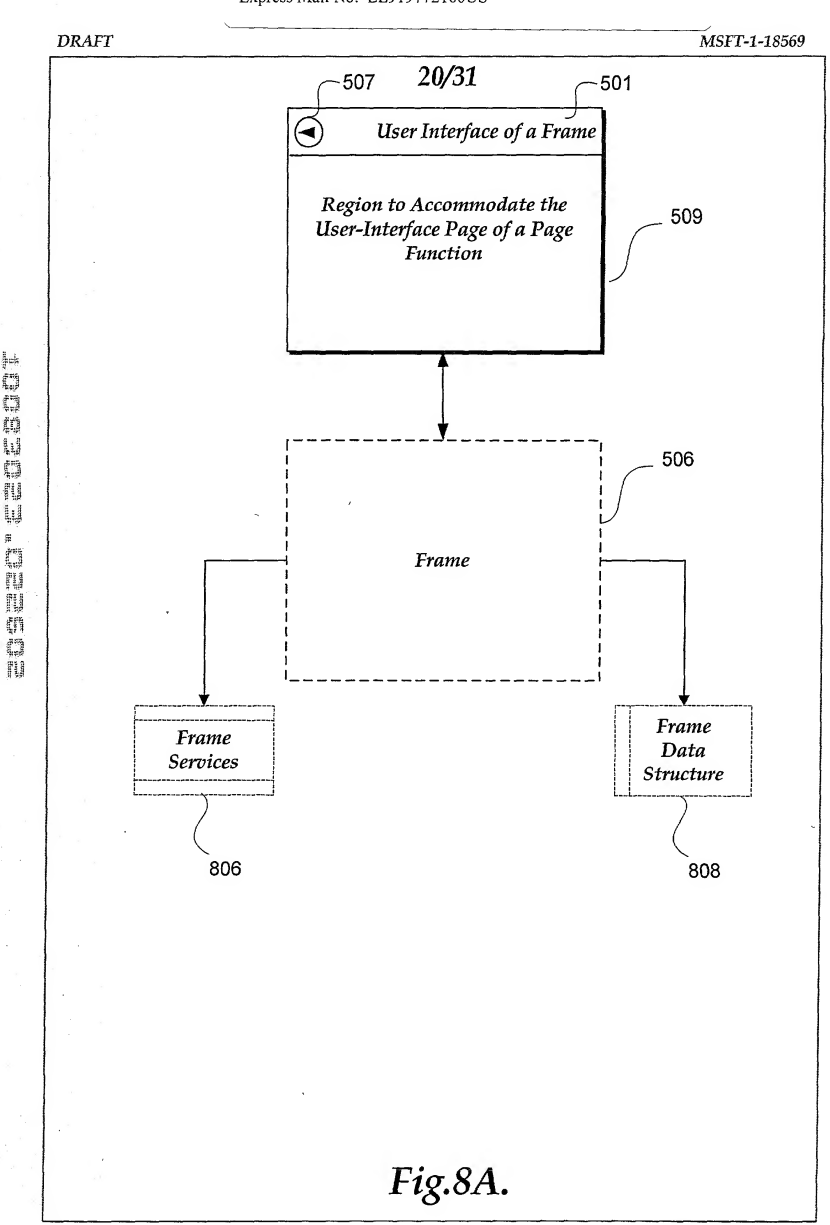
Inventors:

The state of the s

Jan Thomas Miksovsky and David Joel Sheldon

Docket No.:

MSFT118569 Express Mail No. EL919772160US

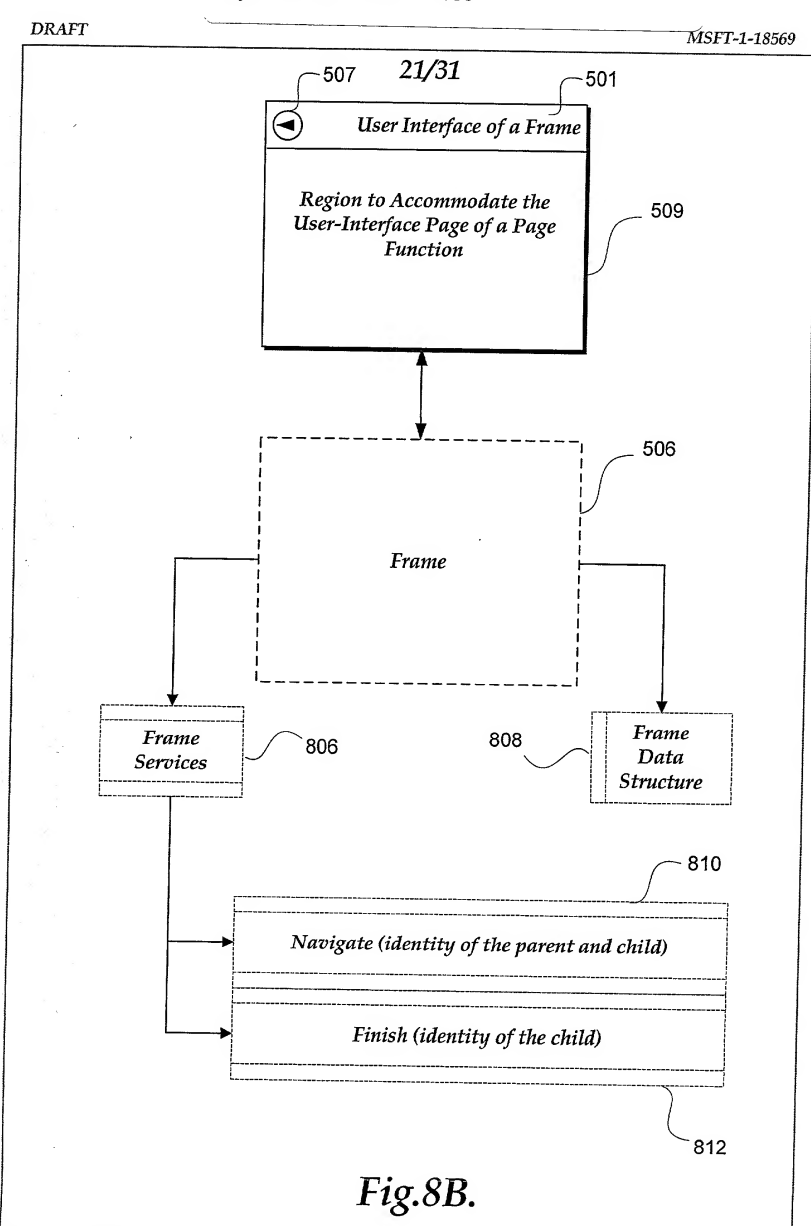


Docket No.: MSFT118569 Express Mail No. EL919772160US

think frust that must final thou

Marie Marie

Harry Street



addie Berth Berth Heart west street from some services

Wards Woods

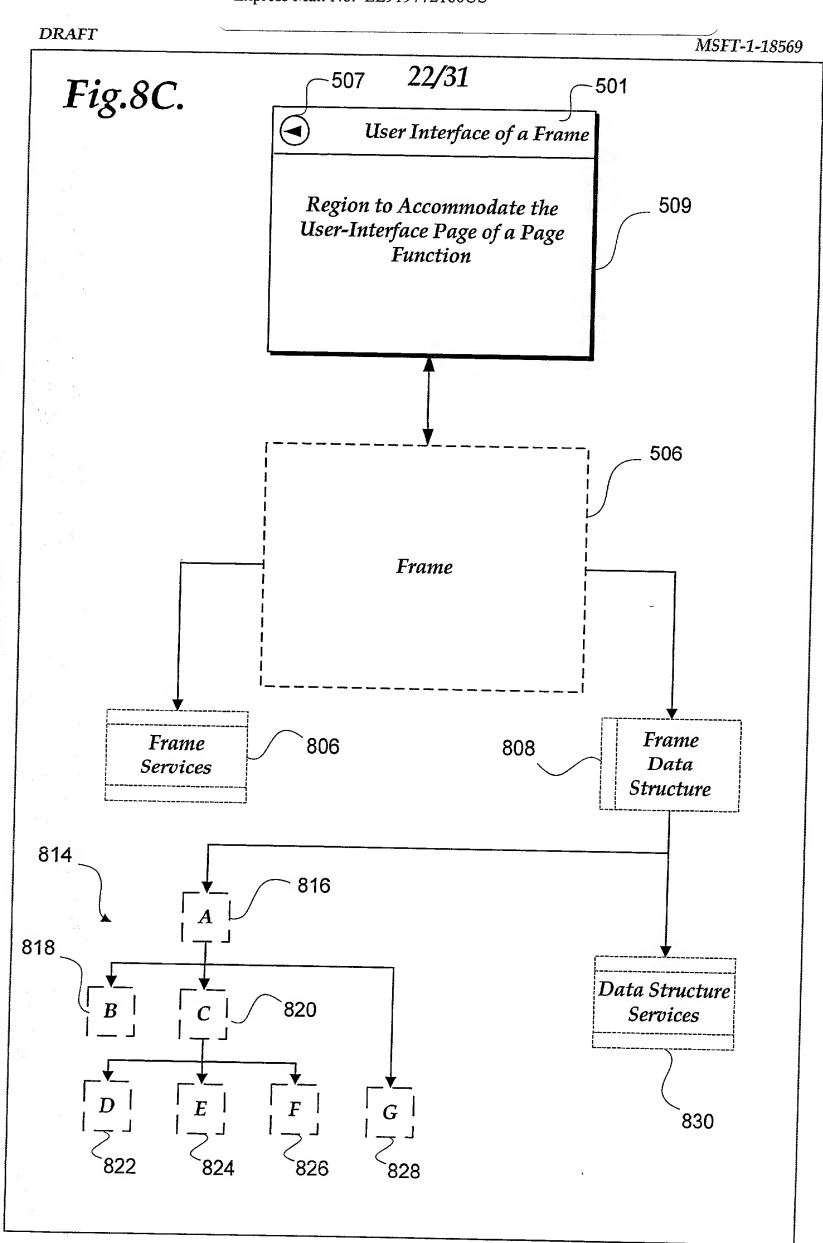
Many State

Garage.

Jan Thomas Miksovsky and David Joel Sheldon

Docket No.:

MSFT118569 Express Mail No. EL919772160US

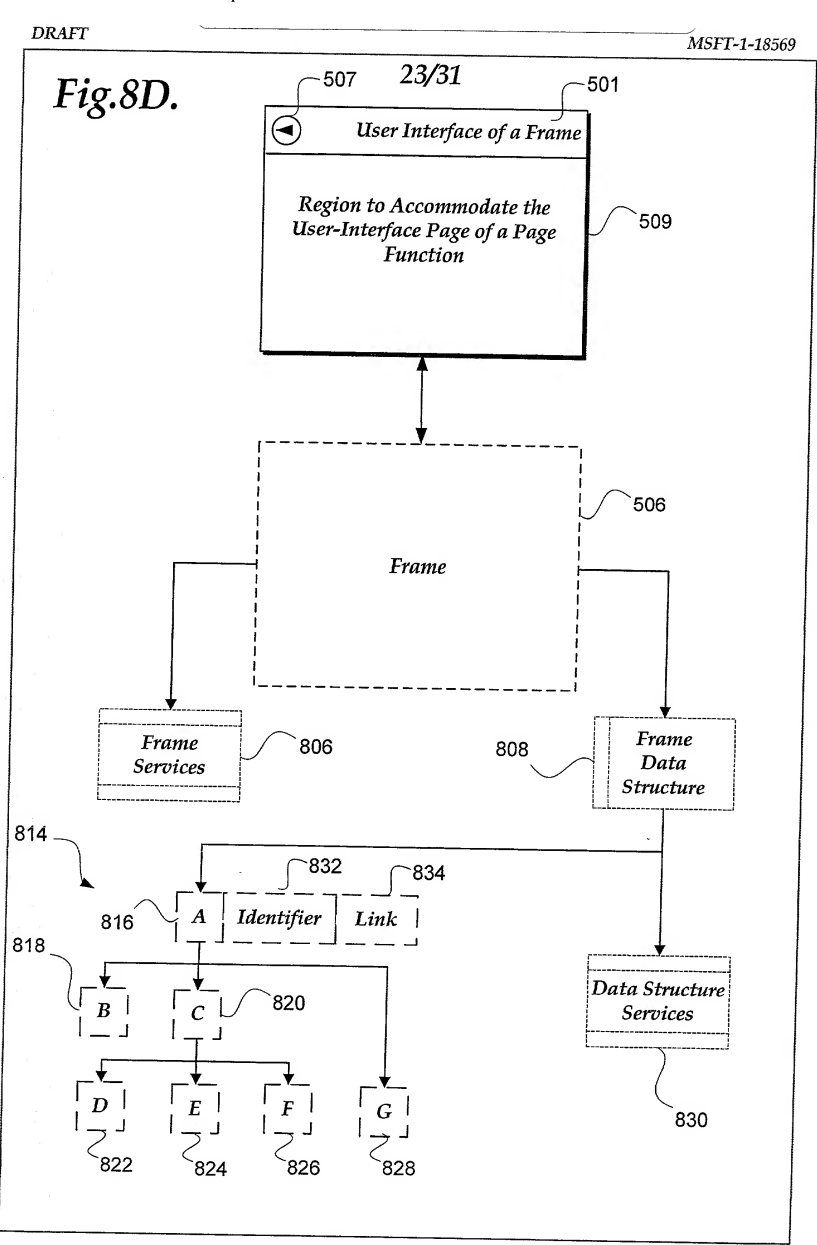


Tig

Title: PAGE FUNCTION ARCHITECTURAL FRAMEWORK

Inventors:

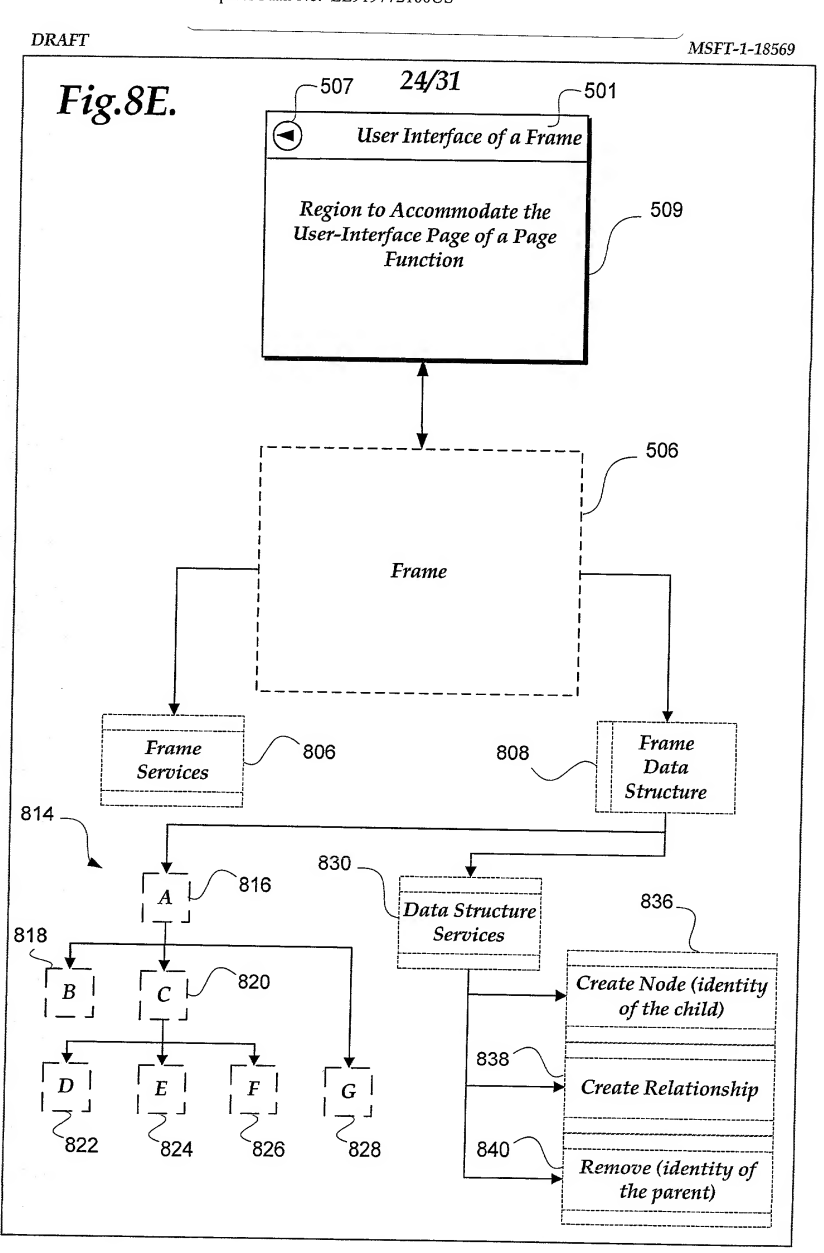
Jan Thomas Miksovsky and David Joel Sheldon



Title: PAGE FUNCTION ARCHITECTURAL FRAMEWORK

Inventors:

Jan Thomas Miksovsky and David Joel Sheldon



MSFT-1-18569

willing the street of the stre

then, seem man store street with

activate parent

ri

912.

902

DRAFT

900

State of the state

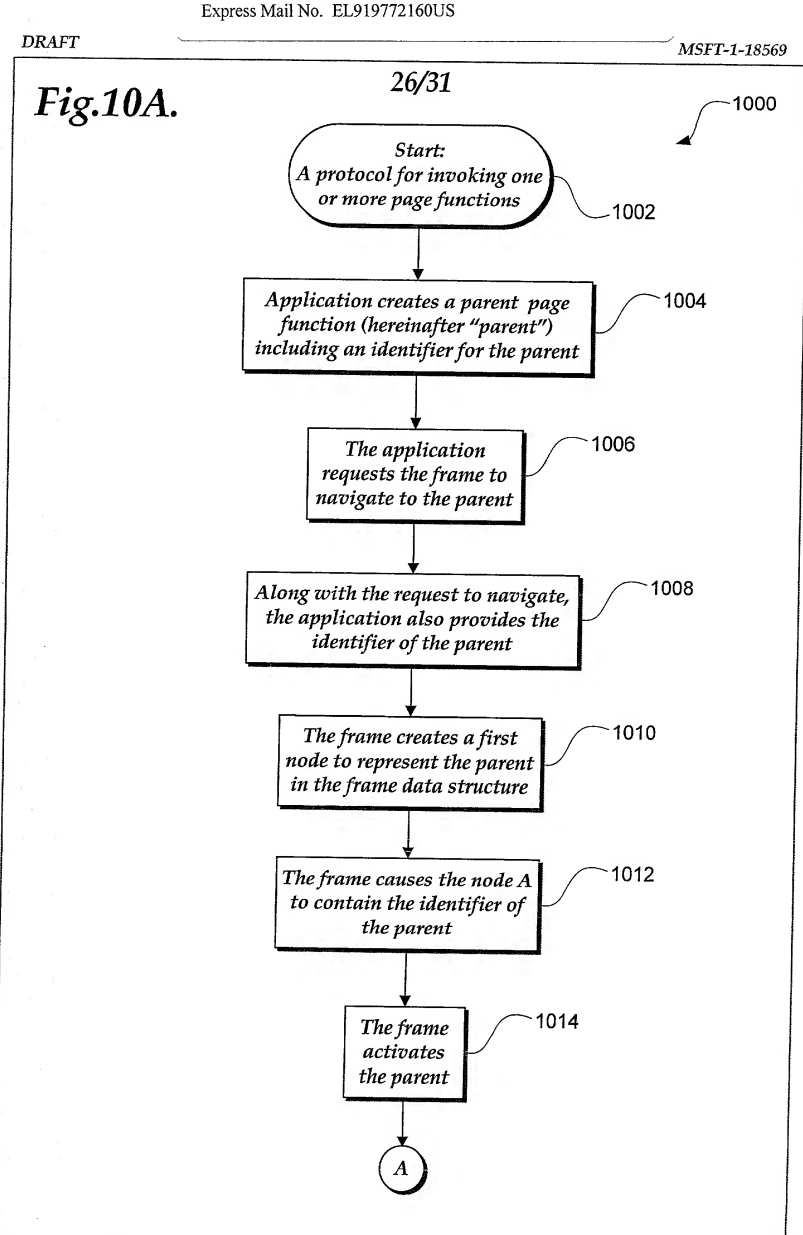
Title: PAGE FUNCTION ARCHITECTURAL FRAMEWORK

Inventors:

Jan Thomas Miksovsky and David Joel Sheldon

Docket No.:

MSFT118569

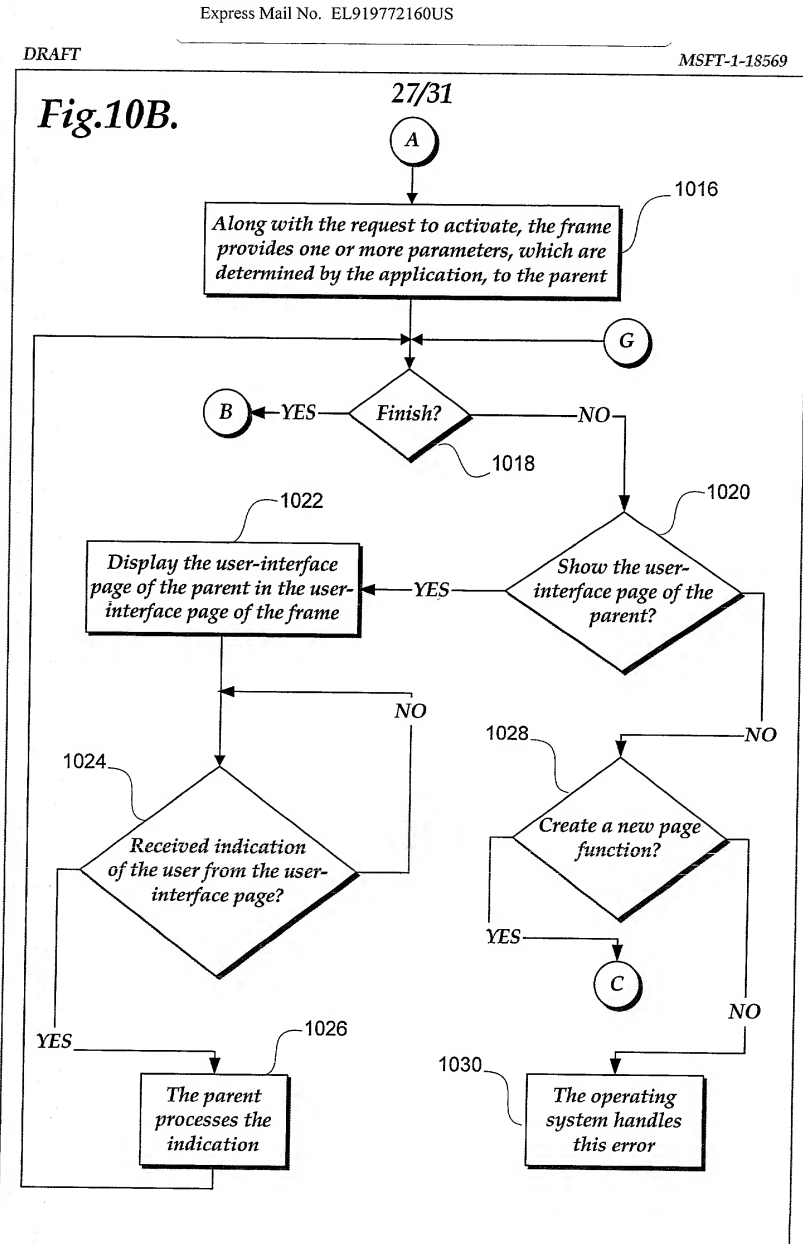


Inventors:

Jan Thomas Miksovsky and David Joel Sheldon

Docket No.:

MSFT118569



Inventors:

Jan Thomas Miksovsky and David Joel Sheldon

Docket No.: MSFT118569 Express Mail No. EL919772160US

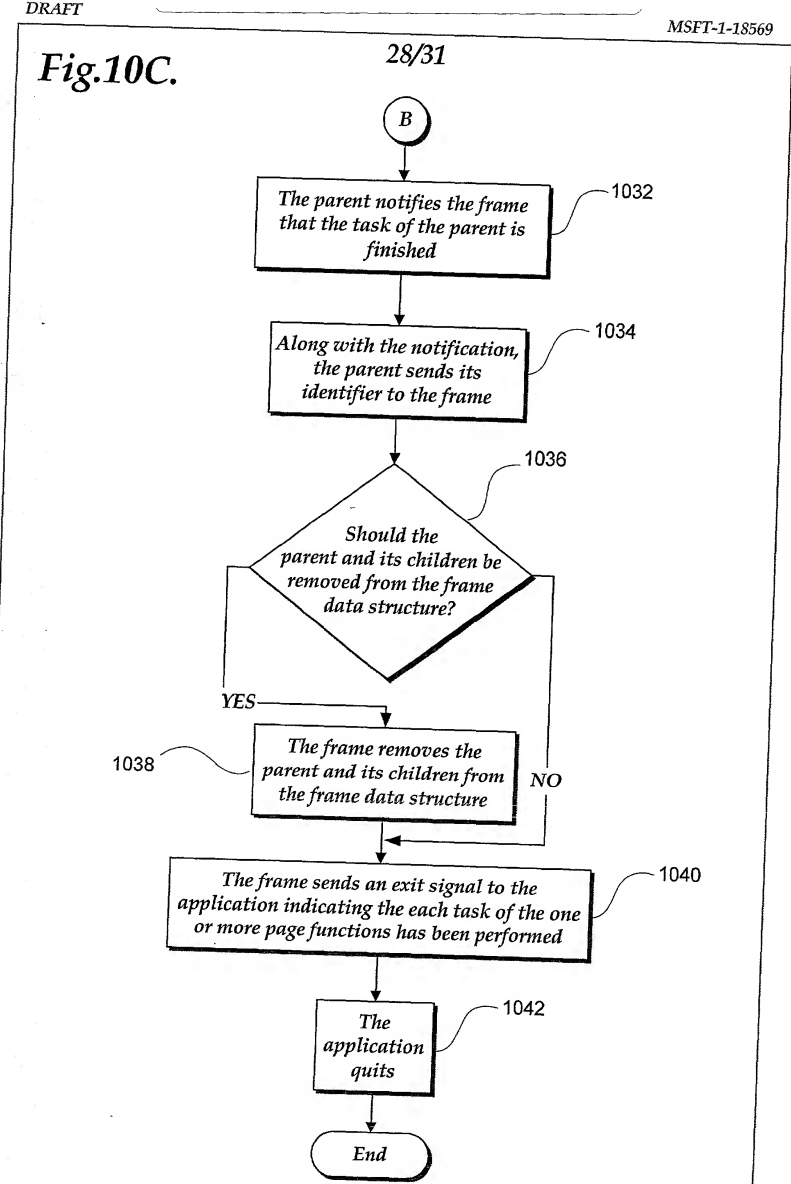


Work Augus

The state

THE RES

Menty Arrise ments



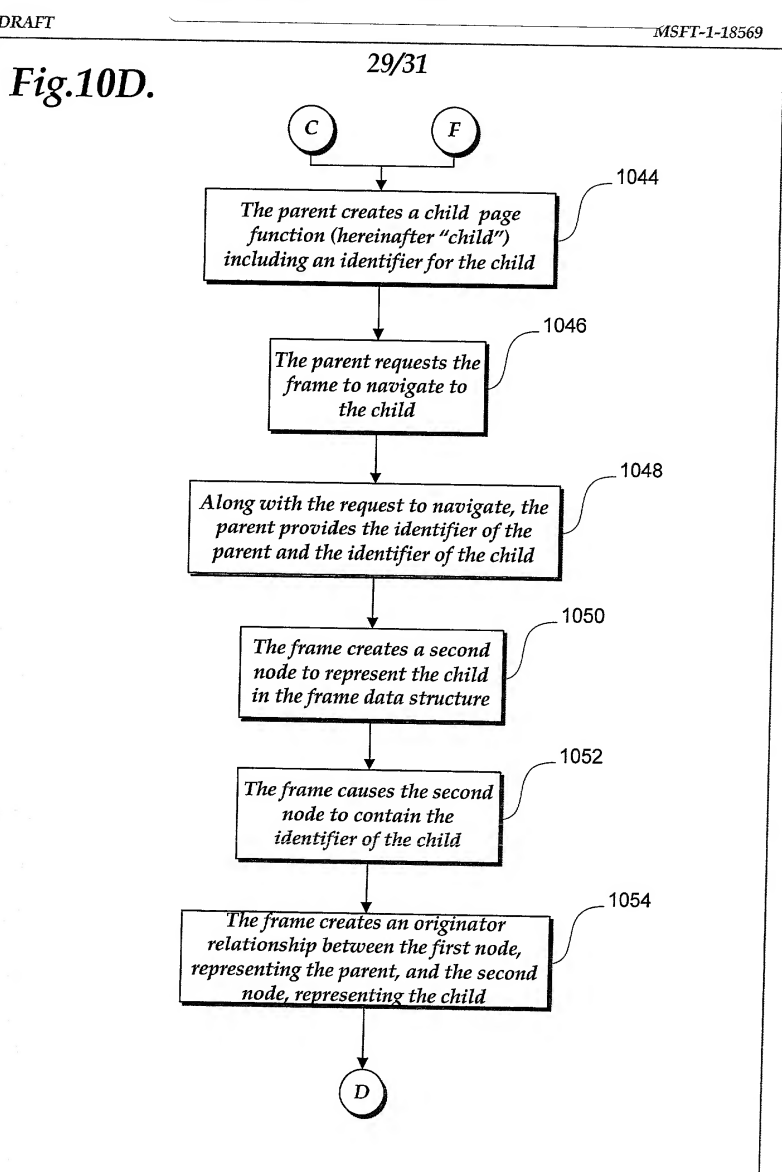
Inventors:

Jan Thomas Miksovsky and David Joel Sheldon

Docket No.:

MSFT118569 Express Mail No. EL919772160US



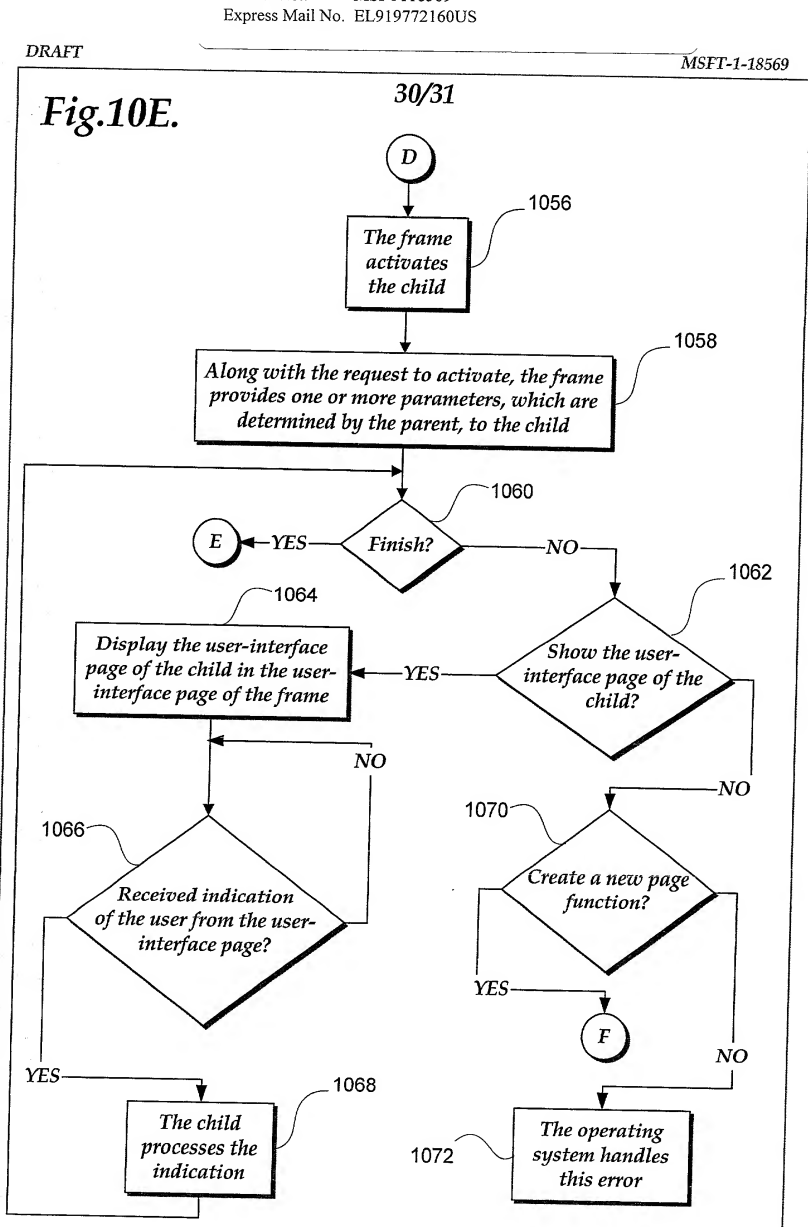


Inventors:

Jan Thomas Miksovsky and David Joel Sheldon

Docket No.:

MSFT118569



TI.

Title: PAGE FUNCTION ARCHITECTURAL FRAMEWORK

Inventors: Jan 7

Jan Thomas Miksovsky and David Joel Sheldon

Docket No.: MSFT118569 Express Mail No. EL919772160US MSFT-1-18569 DRAFT 31/31 Fig.10F. 1074 The child notifies the frame that the task of the child is finished 1076 Along with the notification, the child sends its identifier to the frame 1078 Should the child and its children be removed from the frame data structure? YES The frame removes the child 1080 and its children from the NO frame data structure The frame notifies the 1082 parent that the child has completed the task 1084 Along with the notification, the frame provides the identifier of the child and one or more returned results, which are provided by the child, to the parent